1743

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))			Docket No. 1845 SPL
In Re Application Of:	SRINIVASAN etal		
Serial No. 10/640, 984	Filing Date 8/14/03	Examiner	- Group Art Unit
	S OF PROPUCING		
FEB 2 5	Commiss P.C Alexandri	oddress to: sioner for Patents D. Box 1450 ia, VA 22313-1450 CFR 1.97(b)	
1. 风 The Information of a national ap three months of application; before	Disclosure Statement submitted oplication other than a continued of the date of entry of the national ore the mailing of a first Office Actiling of a request for continued expenses.	I prosecution application und I stage as set forth in 37 CFF ction on the merits, or before t	ler 37 CFR 1.53(d); within R 1.491 in an international the mailing of a first Office
	37 0	CFR 1.97(c)	
CFR 1.97(b), pr Final Action un	n Disclosure Statement submitted rovided that the Information Disconder 37 CFR 1.113, a Notice of sprosecution in the application, a	closure Statement is filed bet of Allowance under 37 CFR	fore the mailing date of a 1.311, or an Action that
☐ the staten	ment specified in 37 CFR 1.97(e);	;	
	OR		
☐ the fee se	et forth in 37 CFR 1.17(p).		

TRANSMITTAL OF INFORMATION DISCLOS (Under 37 CFR 1.97(b) or 1.97(111	Docket No. 1845-SPL
In Re Application: SRINIVASAN et a	FEB 2 5 2004	
Serial No. Filing Date 8/14/03	Examiner Of OEMAN OF	Group Art Unit / 7 45
METHORS OF PRODUCING ELD OF USING SUCH ELECTRO DETECT ANALYTES	LECTRODES AND DES TO ACCUME	METHORS ULATE AND
Paym	ent of Fee	
(Only complete if Applicant elec	ets to pay the fee set forth in 37 CFR 1.1	17(p))
☐ A check in the amount of is attact ☐ The Director is hereby authorized to charge and crease described below. ☐ Charge the amount of ☐ Credit any overpayment. ☐ Charge any additional fee required. ☐ Certificate of Transmission by Facsimile* ☐ Certify that this document and authorization to charge deposit account is being facsimile transmitted to the United States Patent and Trademark Office (F: ☐ (Date) ☐ Signature ☐ Signature ☐ Control of the United States ☐	Certificate of Mailing by I certify that this document and on Julius 23, 20 with the as first class mail under 37 addressed to the Commissioner 1450, Alexandria, VA 22313-145 May Jane	fee is being deposited ne U.S. Postal Service C.F.R. 1.8 and is for Patents, P.O. Box
Typed or Printed Name of Person Signing Certificate	Typed or Printed Name of Perso	on Mailing Certificate
*This certificate may only be used if paying by Francis A. Cooch Signature FRANCIS A. COOCH, REGISTRA JOHNS HOPKINS UNIV. APPLIED I OFFICE OF PATENT COUNSEL 11100 JOHNS HOPKINS RD. LAUREL, MD 20723-6099	Physics Laborator	•
cc:		

,				Docket Number (Optional)		10/64	0, 98	'4
/	INFORMATION DISCLOSURE CITATION SRINIVASAN et al.							
	_	. 50.0		Filing Date 8 14 03	G	roup Art Unit	15	
PART	LER 5	-5 200 H		U.S. PATENT DOCUMENTS	!_			
· EXAMINE	SPUSE	DEMANDICUMENT NUMBER	DATE	NAME ·	CLASS	SUBCLASS	FILING	
INITIAL	18/		11/14/95	MINGERAL			IF APPRO	PRIATE
		US 5, 466, 589	10191	DLINGER et al.			·	
		US 4,983,516	1/8/11	TURNER et al. NIKI et al.				
		05 9,591, 708	9//7/85				•	
		US 3,751,340	8/7/73	WITZ	-			
	1		1	FOREIGN PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Trans YES	lation NO
		EP 0699901	3/6/96	GERMANY	A			
		JP 3045632	2/27/91	JAPAN				
					<u> </u>			-
		<u> </u>	<u> </u>	OTHER DOCUMENTS (Including A	uthor, Title, D	ate, Pertinent Pa	ges, Etc.)	
	Т	ELECTRO CHE	EMICAL	PROPERTIES OF NI LF-ASSEMBLED TH I., ANALYTICAL SCIENCE VEL BIOANALYTICA (2000) VOL. 28, PAR	LEBL	UE CO	VALEN	TLY
		IMMOBILIZED GOLDENECTER DEC	ON SE	LF-ASSEMBLGD TH J. ANALYNCAL SCIENCE	10L-ma 35. NG	NOLHYER 2002, V	MOB. SL.IS	I FIED
		BIO SENSORS	AND NO	VEL BIOANALYTICA	TL ME	THODS,	BIOCHO	EMICAL
		SOCIETY TRANS	ACTIONS	(2000) VOL. 28, PAR	42,	2000 B	OCHEM.	ICAL
EXAMINE	R	SUCIETY		DATE CONSIDERED		1	_	
	1002							
EXAMINE not conside	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						ance and	

AMINER CHEMISTRY, VOL.50, NO.7, TUNE 1978 ANISOTROPIC ORIENTATION DE REDOX PROTEINS ASSOMBLED THICL-MONDLAYERS, SCHUMMANN, W. etal.; fo http://www.vv.ruhr.vnitochum.de/FORSCHUMGSBEL CT/el8/e18/e18 AMADEMIA ELECTROCHEMISTRY OF BIOMOCECUES. Pp. 1 27-30, D FOUND AT WWW-OC. Chemie, Vni-regens burg, de/d	
THADEWAY FOUND AT WWW- OC. Chemie, Uni-regens burg, de/d	
ELECTROCHEMISTRY OF BIOMOLECULES. Pp. 1 27-30, D FOUND AT WWW- OC. Chemie, Uni-regens burg, de/d	
ELECTROCHEMISTRY OF BIOMOLECUES. Pp. 1 27-30, D FOUND AT WWW- OC. Chemie, Uni-regens burg, de/d	
TRADENIES FLECTROCHEMISTRY OF BIOMOLECUES. Pp. 1 27-30, D FOUND AT WWW- oc. Chemie, Uni-regens burg, de/d	
THADEWAY FOUND AT WWW- OC. Chemie, Uni-regens burg, de/d	
TRADENIES FLECTROCHEMISTRY OF BIOMOLECUES. Pp. 1 27-30, D FOUND AT WWW- oc. Chemie, Uni-regens burg, de/d	
THADEWAY FOUND AT WWW - OC. Chemie, Uni-regens burg, de/d	
ANISOTROPIC DRIENTATION OF REPOX PROTEINS ASSEMBLED THIOL-MONDLAYERS, SCHUHMANN, W. et al.; fo http://www.vv.rvhr.unitochum.de/Folschung-sber. rt/el8/e18/ ELECTROCHEMISTRY OF BIOMOLECULES. pp. 1 27-30, D FOUND AT WWW- oc. chemie, Uni-regens'burg. de/d	
CHEMISTRY, VOL.50, NO.7, JUNE 1978 ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. etal.; fo http://www.vv.rvhr.unibochum.de/folschung-sber.rt/e/8/e18c ELECTROCHEMISTRY OF BIOMOLECULES. pp. 1 27-30, B FOUND AT WWW-OC. Chemie. Uni-regens'burg.de/d	
TPE CHEMISTRY, VOL. 50, NO.7, JUNE 1978 ANUSOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. etal.; fo http://www.vv.rvhr.unitochum.de/folschungsber. ret/e/8/#180 ELECTROCHEMISTRY OF BIOMOLECULES. Pp. 1 27-30, D FOUND AT WWW-OC. Chemie. Uni-regens burg. de/d	
TPE CHEMISTRY, VOL.50, NO.7, TUNE 1978 ANISOTROPIC ORIENTATION DF REPOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. etal.; FO HHP://www.vv.rvhr.unibochum.de/FORSCHUNGSBER RT/el8/e180 ELECTROCHEMISTRY OF BIOMOLECULES. Pp. 1 27-30, D FOUND AT WWW-OC. Chemie, Uni-regens burg, de/d	·
ANISOTROPIC ORIENTATION DE REDOX PROTEINS ASSEMBLED THIOL-MONDLAYERS, SCHUHMANN, W. etal.; FO http://www.vv.ruhr.unifochum.de/FORSCHUNG-SBER RI/e/8/2180 ELECTROCHEMISTRY OF BIOMOLECULES. Pp. 1 27-30, D FOUND AT WWW- OC. Chemie, Uni-regens/burg.de/d	
TPE CHEMISTRY, VOL.50, NO.7, TUNE 1978 AND ISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. et al.; 50 http://www.vv.ruhr.unitochum.de/forschungsber.ct/el8/e18c ELECTROCHEMISTRY OF BIOMOLECUES.pp. 1 27-30, 6 FOUND AT WWW-OC. Chemie. Uni-regens burg.de/d	
TPE CHEMISTRY, VOL.50, NO.7, JUNE 1978 ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. etal.; fo http://www.vv.ruhr.unitochum.de/FORSCHUNG-SBER RI/e/8/2186 ELECTROCHEMISTRY OF BIOMOLECUES. pp. 1 27-30, D FOUND AT WWW-OC. Chemie. Uni-regens'burg.de/d	
ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. et al.; SO http://www.vv.ruhr.unitochum.de/FORSCHUNGSBER.RT/e/8/21/8/ ELECTROCHEMISTRY OF BIOMOLECULES. pp. 1 27-30, D FOUND AT WWW- OC. Chemie. Uni-regens burg. de/d	•
TPE CHEMISTRY, VOL.50, NO.7, JUNE 1978 ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. etal.; fo http://www.vv.ruhr.unitochum.de/FORSCHUNGSBER RT/e/8/2186 ELECTROCHEMISTRY OF BIOMOLECULES. pp. 1 27-30, D FOUND AT WWW-OC. Chemie, Uni-regens burg. de/d	
TPE CHEMISTRY, VOL.50, NO.7, JUNE 1978 ANISOTROPIC ORIENTATION DE REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. etal.; fo http://www.vv.ruhr.unitochum.de/FORSCHUNGSBER.RT/e/8/E/8/BIBBERT FOUND AT WWW-OC.Chemie, Uni-regens Gurg.de/d	
ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. et al.; fo http://www.vv.ruhr.unitochum.de/Forschungsber. rt/e/8/e/8/e ELECTROCHEMISTRY OF BIOMOLECULES. pp. 1 27-30, D FOUND AT WWW-OC. Chemie. Uni-regentlurg. de/d	
TPE CHEMISTRY, VOL.50, NO.7, JUNE 1978 ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THICK-MONDLAYERS, SCHUHMANN, W. et al.; fo http://www.vv.ruhr.unibochum.de/Forschungsber. rt/e/8/e/86	AUB, J.,
TPE CHEMISTRY, VOL.50, NO.7, JUNE 1978 ANISOTROPIC ORIENTATION OF REDOX PROTEINS ASSEMBLED THOSE MONTH AVERS SCHULLED AND ALL THE	2016/p.03.h
TPE CHEMISTRY, VOL.50, NO.7, JUNE 1978	ON SEF.
DETERMINATION OF HEME, KOLPINETAL, ANALO	1TICAL
ADSORPTION PRECONCENTRATION FOR THE DIRECT AN	ALYTICAL
*EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	70
Filing Date Group Art Unit	45
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) Docket Number (Optional)	10, 984

P098/REV04

not considered. Include copy of this form with next communication to applicant.